CIA/OER/S-07506-75 REQUESTED DATA FOR SIX RAW MATERIAL COMMO-DITIES APR 75 UNCL 01 OF 01 Approved For Release 2002/08/15 : CIA-RDP86T00608R000600030033-8



5-07506

CIA/BER S-07506-75

18 April 1975



Dr. Samuel Rosenblatt

Assistant Director

Council on International Economic Policy

SUBJECT

Requested Data for Six Raw Material

Commodities

1. Per your request of 17 April for selected data on bauxite/alumina, copper, tin, lead, zinc, and iron ore are the attached tables:

A. World Production - 1972-74

Iron ore and bauxite production are ores and concentrates; the remaining four commodities are in terms of metal content.

B. United States

Production, Consumption, Exports and Imports -

C. Data for Price Charts

We will put in chart form next week.

2. We will provide data on sources of supply for US, EC and Japan early next week, as well as any available information on the other questions you raised.

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Office of Economic Research

Attachments:
As stated

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Iron Ore . (Non-Bessemer Old Range)

The second secon	\$/long ton
1960	11.70
1961	11.70
1962	11.10
1963	10.90
1964	10.80
1965	10.80
1966	10.80
1967	10.80
1968	10.80
1969	10.80
1970	11.05
1971	11.42
1972	11.42
1973	11.98
1974	14.15

Tin Prices

	LME ¢/lb	US ¢/1b
1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972	99.76 111.45 112.21 113.65 154.56 176.92 161.49 131.35 140.92 155.59 166.17 166.49 160.47 207.44 372.83	101.44 113.31 114.65 116.65 157.60 178.20 164.07 153.43 148.15 164.50 174.20 167.35 177.47 227.56 396.27

Copper Prices

	المقوم والمتحديد والفائد ووروا والمتحديد والمراوي والمتحدي فيستني والمتحدث والمتحدث والمتحدث والمتحد والمتحدد والمتحدد والمتحد والمتحدد والمتحد والمتحدد والمتحدد وال	
	LME ¢/lb	us ¢/1b
1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972 1973	30.79 28.81 29.29 29.25 43.95 58.79 69.06 44.84 55.78 66.58 63.84 51.46 45.58 76.59 93.42	32.05 29.92 30.60 30.60 31.96 35.02 36.17 38.23 41.85 47.52 57.66 51.43 50.62 58.85 76.65
1717		

Zinc Prices

		•
	LME \$/1b	us ¢/lb
1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971	11.18 9.75 8.45 9.59 14.75 14.20 12.93 10.80 11.85 12.99 13.39 14.72 16.09 36.40 56.29	12.95 11.54 11.62 12.00 13.57 14.50 14.50 13.84 13.50 14.60 15.32 16.13 17.75 20.66 35.94

Lead Prices

entre de la constante de la co	LME ¢/lb	US ¢/1b
1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971	9.03 8.06 7.05 7.93 12.63 14.41 11.86 9.01 10.85 13.16 13.74 12.03 12.86 18.40 26.81	11.95 10.87 9.63 11.14 13.60 16.00 15.12 14.00 13.21 14.90 15.62 13.82 15.63 16.28 22.53
1.974		

World Iron Ore Production

1972-73

	((thousands of metric tons)		
	<u>1</u>	.972	1973	
USSR	2	207,612	216,012	
US		76,648	88,611	
Australia		62,103	75,004	
France		54,859	60,629	
PRC		45,002	45,002	
Canada		39,650	43,978	
Brazil		30,518	42,528	
India	•	35,198	33,897	
Sweden	•	33,126	34,449	
Liberia		21,001	21,502	
Others	<u> </u>	145,951	145,498	
TOTAL	7	51,668	. 807,110	

Bauxite Production

		(million metric tons)
Principal Producers	1972	1973
Australia į	14.3	17.6
Jamaica	13.0	13.5
Surinam	6.8	6.7
USSR	5.8	5.8
Guyana	3.7	3.7
France	. 3.3	3.3
Guinea	2.6	3.7
Greece	2.4	· 2.7
Others	15.8	16.1
TOTAL	67.7	73.1

Zinc Mine Production
1972-74

(thousand metric tons)

			المتناز والمتناز والمتاز والمتاز والمتاز والمتاز والمتاز والمتناز والمتناز والمتناز والمتاز والمتاز والمتناز وا
***	1972	<u>1973</u>	Preliminary 1974
Canada	1,279	1,351	1,198
USSR	620	640	660
Australia	507	. 478	428
US	477	47.7	496
Peru	320	414	350
Japan	. 281	264	241
Mexico	272	271	254
Poland	222	210	216
Germany, F.R.	152	.152	154
North Korea	150	160	162
Others	1,371	1,418	1,483
ጥርምል፣.	5,651	5,835	5,642

Lead Mine Production
1972-74

		(thousan	d metric tons)
	<u>1972</u>	<u> 1973</u>	Preliminary 1974
US .	585	570	631
USSR	495	500	504
Australia	396	404	354
Canada	376	388	296
Peru	189	. 199	204
Mexico	161	179	180
Yugoslavia	120	124	132
China, P.R.	125	130	132
Bulgaria	102	105	108
Others	<u>969</u>	<u>965</u>	974
TOTAL	3,518	3,564	3,515

Copper Mine Production

1972-74

		(thousand r	metric tons)
	1972	1973	1974
 US	1,510	1,559	1,565
USSR	1,050	1,100	1,130
Canada	720	815	826
Chile	717	735	900 '
Zambia	718	707	698
Zaire	: 437	490	504
Peru	217	220	190
Philippines	214	221	232
Papua/New Guinea	124	183	183
Australia	187	219	248
Others	1,146	1,265	1,186
TOTAL	7,040	7,514	7,662

Tin Mine Production
1972-74

		(thousand met	ric tons
•••	1972	<u> 1973</u>	Estimated 1974
Malaysia	76.8	72.3	68.1
Bolivia	32.4	28.6	29.4
China, R.P.	23.0	22.8	23.0
Thailand	22.1	20.9	20.0
Indonesia	21.8	22.5	24.6
Others ·	56.4	54.0	52.0
TOTAL	232.5	221.1	217.1

23 April 1975

MEMORANDUM FOR: Dr. Sameul Rosenblatt

Assistant Director

Council on International Economic Policy

SUBJECT : Requested Data for Seven Raw Material

Commodities

- 1. Attached are the remainder of the tables you. requested last week. Please note that the table on US production, consumption, exports, and imports of seven commodities has been revised to agree with the other tables on the U.S.
- 2. I am also attaching a brief description of the LME market and the US producers price for copper. The description applies equally to lead and zinc.
- 3. If you have any questions you can reach me on 143-5868.

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Attachments:
As stated

EC - Imports of Tin Metal - 1973

From	1973
Malaysia	14,815
Thailand	7,154
Indonesia	6,463
U.K.	5,881
Communist China	4,279
Nigeria ·	3,640
Netherlands	1,769
Zaire	1,021
Other	4,560
Total	49,582
EC Mine Production	3,884
EC Tin Metal Production	25,111

EC - Imports of Lead - 1972

Source	1972
Australia	192,682
UK .	64,115
Canada	55,560
Germany, F.R.	52,583
Belgium-Luxembourg	41,058
Mexico .	31,601
Sweden .	31,136
Netherlands	25,436
North Korea	24,820
Others	94,073
Total Imports in 1972	613,064

EC Lead .Production

Mine Pro	oduction		100,300
Refined	Production		926,900

EC - Imports of Zinc - 1972

Source	1972
Belgium-Luxembourg	123,206
Canada	77,476
Australia	47,992
Netherlands	45,395
Finland	40,656
Germany, F.R.	36,601
Norway	32,413
North Korea	29,561
Bulgaria	23,512
Zaire	23,224
Others	83,798
Total Imports in 1972	563,834
EC Zinc Production	, , , , , , , , , , , , , , , , , , ,
Mine Production	362,600

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Slab Production

1,152,400

EC - Imports of Copper - 1972

	(Metric tons)
Source	1972
Zaire	361,365
Zambia	338,470
Chile	318,854
Belgium-Luxembourg	213,164
Others	937,801
Total Imports in 1972	2,169,654
EC Copper	Production
Mine Production	.16,400
Refined Production	913,700

EC - Imports of Iron Ore - 1972

	(thousand metric tons)
Source	1972
Sweden	22,838
France	18,425
Brazil	18,027
Liberia .	16,109
Others	41,174
Total Imports in 1972	116,633

EC Production of Iron Ore in 1972 75,107,000

EC - Imports of Bauxite - 1973

From	1973
Australia	2,078,353
Yugoslavia	567,413
Guinea	170,381
Sierra Leone	342,464
Communist China	50,913
Greece	227,928
Ghana	276,683
Surinam	35,707
v.s.	2,646
France	31,549
French Guiana	2,305
West Germany	2,952
Guyana	- 64,085
Netherlands .	14,869
UK	337
	2,618
Spain	99,398
Hungary	*
Other	36,124
Total	4,006,725

EC Production of Bauxite

3,350,600

US Imports and Domestic Production of Lead

	(metric tons)
Source	<u>1974</u>
Peru	60,045
Canada	50,967
Mexico	35,557
Australia	20,547
Honduras	16,802
Others	9,856
TOTAL Imports	193,774
•	
US Production	in 1974
Ores & Concentrates (contained metal)	605,500
Primary Refined Secondary Refined	605,545 128,900

US Imports and Domestic Production of Tin

	(metric tons)
Source	1974
Malaysia	21,002
Bolivia	7,124
Thailand	5,859
Indonesia	4,187
PRC	3,336
UK	1,864
Brazil	1,256
Other	1,583
TOTAL	46,211
US Production	in 1974
Refined Tin (Primary and secondary)	7,900

US Imports and Production of Bauxite

	(metric tons)
	3074
Source	<u> 1974</u>
Jamaica	7,891,032
Surinam	2,856,257
Dominican Republic	1,303,656
Guinea	1,277,238
Guyana	<i>6</i> 15,757
Haiti	595,435
TOTAL	14,539,375
US Production	2,006,000
US Imports of Alumina	
	(metric tons)
Source	1974
Australia	1,997,654
Jamaica	818,294
Surinam	430,013
Canada	17,237
France	9,072
Guyana	8,165
Others	9,979
TOTAL	3,290,414

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US Imports and Production of Iron Ore in 1974

• •	(metric tons)	_
Source	1974	
Canada	20,019,402	
Venezuela	15,625,435	
Brazil	6,677,852	
Liberia	2,774,039	
Peru	1,838,859	
Others	1,866,790	
TOTAL	48,802,377	
	·	
•		
US Production	86,039,284	

US Imports and Domestic Production of Copper in 1974

	(metric ton	s)
Source	1974	•
Canada	128,500	•
Peru	100,000	**************************************
Chile	121,100	
South Africa	33,750	
Others	151,900	
TOTAL Imports	535,250	
•		
US Production in 1974		
Ores & Concentrates (contained metal)	1,442,400	
Primary blister Secondary blister	1,426,940 73,480	-
Primary Refined Secondary Refined	1,560,000 363,000	

US Imports and Domestic Productio - Zinc in 1974

	(metric tons)		
Source	1974		
Canada	381,800		
Japan	50,400		
Mexico	42,300		
Australia	33,540		
Belgium	31,840		
Zaire	18,450		
Others	161,670		
TOTAL Imports	720,000		

US Production in 1974

Ores & Concentrates (contained metal)	448,725
Slab Zinc Reprocessed GSA Metal	496,060 40,825
Total Smelter Otuput	536,885

United States - 1974

(metric tons)

	Production	Consumption	Exports	Imports
Alumina		-	669,514	3,290,414
Bauxite	2,006,000	17,578,530	14,225	14,539,375
Copper	1,442,400	1,945,417	114,783	535,250
Tin	Neg.	68,323	8,551	46,211
Lead	605,500	1,281,996	110,088	193,774
Zinc	448,725	1,224,720	18,144	720,000
	86,039,284	131,155,657	2,361,416	48,802,377
Iron Ore	00,009,204	202,200,000	•	•

World Copper Prices

Copper prices set by producers and markets around the world rarely differ by more than a few cents a pound and tend to move together with only short lags. The most important price setting market is the London Metal Exchange (LME). Although the quantities of metal actually sold on the exchange account for only a small part of total world sales, the importance of the market is greatly enhanced by the fact that the LME price is widely used by many copper exporting countries in international trade. At least half of Free World primary copper is sold at LME prices including most of CIPEC produced copper.

The widespread use of LWE prices is based in part on the market's role as both a physical market and a hedging market.

On the physical market, copper is bought and sold at spot prices and moved physically through LWE warehouses in London and on the Continent. On the hedging market, 30 day, 60 day, and 90 day futures are bought and sold. The futures market enables the producer to sell his output at the time of shipment or even before, thus protecting himself from possible market reverses and financial loss during the period that shipments are in transit. It serves the consumer by enabling him to secure his future needs at a definite price. The published futures prices are widely used by producers and consumers not

dealing on the LME and this activity accounts for much of the copper bought and sold at LME determined prices.

The US producer price is also a price of considerable importance because it is used for most primary copper refined in the United States. As the name suggests, the price is set by major US copper producers and is not subject to the day to day fluctuations that occur on the LME. Although the US producer price and the LME price differ in the short run due to the volatility of LME prices and to the slowness of the fixed US producer price to reflect changing supply-demand conditions — in fact the two prices rarely if ever coincide — the US producer price follows the LME price in the longer run, and the spread rarely exceeds 10 cents a pound for longer than several months.